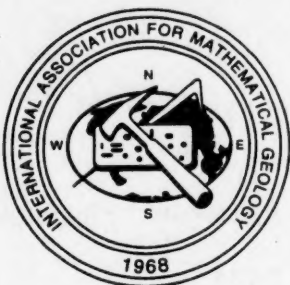


COMPUTERS & GEOSCIENCES



An International Journal

Editors-in-Chief

D. F. MERRIAM

The University of Kansas

G. F. BONHAM-CARTER

Geological Survey of Canada

List of Contents and Author Index

Volume 21, 1995



PERGAMON

COMPUTERS & GEOSCIENCES

An International Journal devoted to the rapid publication of computer programs in widely used languages and their applications

Editors-in-Chief

D. F. Merriam, Kansas Geological Survey, The University of Kansas, Lawrence, KS 66047-3726, USA
e-mail: dan_merriam@msmail.kgs.ukans.edu Fax: 913 864 5317 Tel.: 913 864 3965

G. F. Bonham-Carter, Geological Survey of Canada, 601 Booth Street, Ottawa, Ontario, Canada K1A 0E8
e-mail: bonham-carter@gsc.emr.ca Fax: 613 996 3726 Tel: 613 996 3387

Associate Editors

F. P. Agterberg, Geological Survey of Canada, 601 Booth Street, Ottawa, Ontario, Canada K1A 0E8
J. M. Cubitt, Geochem Group, Chester Street, Saltney, Chester CH4 8RD, UK

U. C. Herzfeld, Institute for Arctic and Alpine Research, University of Colorado, Campus Box 450, Boulder, CO 80309-0450, USA

R. J. Howarth, 49 Selwyn Avenue, Richmond, Surrey TW9 2HB, UK

R. W. LeMaitre, "Lochiel", Ross 7209, Tasmania, Australia

D. C. Peters, U.S. Bureau of Mines, PO Box 25086, Building 20, Denver, CO 80225, USA

Book and Software Review Editor

E. Grunsky, Geological Survey Branch, Ministry of Energy, Mines & Petroleum Resources, 1810 Blanshard St, Victoria, BC, Canada V8V 1X4

e-mail: egrunsky@mp.gsb.empr.gov.bc.ca Fax: 604 952 0381 Tel.: 604 952 0424

Assistant Editors

J. C. Brower (USA)

R. G. Craig (USA)

M. L. Crawford (USA)

G. deMarsily (France)

J. Doveton (USA)

A. G. Fabbri (The Netherlands)

P. F. Fisher (UK)

A. Förster (Germany)

F. Gradstein (Norway)

J. K. Hall (Israel)

J. T. Hanley (USA)

J. W. Harbaugh (USA)

D. G. Jewett (USA)

A. Khan (UK)

E. Kirova (USA)

R. W. Knapp (USA)

R. Pflug (Germany)

J. E. Robinson (USA)

W. Schwarzacher (UK)

B. R. Shaw (USA)

M. A. Sophocleous (USA)

P. G. Sutterlin (USA)

H. Teil (France)

J. C. Tipper (Germany)

D. Unwin (UK)

G. V. Wolf (USA)

R. T. Williams (USA)

Editorial Correspondents

L. Carbognin (Italy)

H. A. F. Chaves (Brasil)

I. Djafarov (Azerbaijan)

G. Gaal (Hungary)

D. Gill (Israel)

J. Harff (Germany)

Liu Chengzuo (China)

P. Macquire (UK)

N. Nishiwaki-Nakajima (Japan)

M. Pena Daza (Bolivia)

R. A. Reymont (Sweden)

W. Scherer (Venezuela)

J. H. Schuenemeyer (USA)

H. Wackernagel (France)

V. T. Vuchev (Bulgaria)

Zhao Pengda (China)

P. J. Yarka (USA)

Officers and Council of the IAMG (1992-1996)

President: M. E. Hohn (USA)

Past President: R. B. McCammon (USA)

Vice President: C.-J. F. Chung (Canada)

Secretary General: R. A. Olea (USA)

Treasurers: J. O. Kork (USA)

V. Nemec (CR)

Council Members

M. Alfaro (Chile)

D. Zhou (China)

E. Grunsky (Canada)

V. Pawlowsky (Spain)

J. C. Tipper (Germany)

G. Verly (UK)

P. D. Zhao (China)

Editor of *Journal of Mathematical*

Geology: D. F. Merriam (USA)

Editors-in-Chief of *Computers &*

Geosciences: D. F. Merriam (USA)

and G. F. Bonham-Carter (Canada)

Editor of *Nonrenewable Resources*:

R. B. McCammon (USA)

Editor of *Newsletter*: H. Poelchau
(Germany)

Publishing Office: Elsevier Science Ltd, The Boulevard, Langford Lane, Kidlington, Oxford OX5 1GB, UK
[Tel. (01865) 843000; Fax (01865) 843969]. **Production Editor:** Sandy Nichol.

Subscription and Advertising Offices: Elsevier Science Ltd, The Boulevard, Langford Lane, Kidlington, Oxford OX5 1GB, UK [Tel. (01865) 843000]; and Elsevier Science Inc., 660 White Plains Road, Tarrytown, NY 10591-5153, USA.

Frequency: Published monthly except in January and September.

Subscription Rates: Annual Institutional Subscription Rates 1996: North, Central and South America, US\$1177.00, Rest of the World, £740.00. Associated Personal Subscription Rates are available on request for those whose institutions are library subscribers. Sterling prices exclude VAT. Non-VAT registered customers in the European Community will be charged the appropriate VAT in addition to the price listed. Prices include postage and insurance and are subject to change without notice.

Back Issues: Back issues of all previously published volumes are available direct from Elsevier Science Offices (Oxford and New York). Complete volumes and single issues can be purchased for 1990-1994. Earlier issues are available in high quality photo-duplicated copies as complete volumes only.

Copyright © 1996 Elsevier Science Ltd

Second class postage paid at NEWARK, NJ. Postmaster send address corrections to *Computers & Geosciences*, c/o Elsevier Science Inc., 660 White Plains Road, Tarrytown, NY 10591-5153, USA.

List of Contents

NUMBER 1

Editorial

- | | | |
|--|-----|--|
| D. F. Merriam | iii | Two decades of <i>Computers & Geosciences</i> |
| Nicholas J. Cox | 1 | A conversation on Awk |
| Steve Wise | 7 | Scanning thematic maps for input to geographic information systems |
| Frederick W. Vollmer | 31 | C program for automatic contouring of spherical orientation data using a modified Kamb method |
| Steve H. Nguyen and Duncan Mardon | 51 | A p-version finite-element formulation for modeling magnetic resonance relaxation in porous media |
| K. Bajracharya and D. A. Barry | 61 | MCMFIT: efficient optimal fitting of a generalized nonlinear advection-dispersion model to experimental data |
| J. Haslett and G. M. Power | 77 | Interactive computer graphics for a more open exploration of stream sediment geochemical data |
| J. P. M. Syvitski and J. M. Alcott | 89 | RIVER3: simulation of river discharge and sediment transport |
| Betty L. Hickman, Michael P. Bishop, and Michael V. Rescigno | 153 | Advanced computational methods for spatial information extraction |
| Dean L. Biddle, Harry J. Percival, and David J. Chittleborough | 175 | An interactive spreadsheet for graphing mineral stability diagrams |
| Amnon Meisels, Sonia Raizman, and Arnon Karnieli | 187 | Skeletonizing a DEM into a drainage network |

NUMBER 2

GEOPHYSICS

- | | | |
|--|-----|--|
| Ralph W. Knapp | 197 | Introduction |
| Jonathan M. Lees and Jeffrey Park | 199 | Multiple-taper spectral analysis: a stand-alone C-subroutine |
| Jianghai Xia and Donald R. Sprowl | 237 | Moho depths in Kansas from gravity inversion assuming exponential density contrast |
| János Kalmár, Gábor Papp, and Tamás Szabó | 245 | DTM-based surface and volume approximation. Geophysical applications |
| Shu-Kun Hsu | 259 | XCORR: a cross-over technique to adjust track data |
| C. J. S. Fourie and A. T. R. Odgers | 273 | Spreadsheet interpretation of seismic refraction data |
| Giovanni Romeo, Francesco Mele, and Andrea Morelli | 279 | Neural networks and discrimination of seismic signals |
| Harald Freter | 289 | Fast calculation of normal incidence seismograms |

B. Narasimha Rao, P. Ramakrishna, and A. Markandeyulu	301	GMINV: a computer program for gravity or magnetic data inversion
M. H. Loke and R. D. Barker	321	Improvements to the Zohdy method for the inversion of resistivity sounding and pseudosection data
<i>Short Notes</i>		
K. Duckworth and E. S. Krebs	333	A QuickBasic program for the computation of the response of a thin tabular perfect conductor to a two coil horizontal coplanar electromagnetic prospecting system
Patrice de Caritat and Jean Braun	345	TWYTT: a FORTRAN program for calculating the two-way travel time of stratigraphic or other markers on seismic reflection profiles of layered geological media
T. Suresh	349	Generating bit reversed numbers for calculating Fast Fourier Transform

NUMBER 3

R. T. Williams	353	Lambert and Mercator map projections in geology and geophysics
Hubao Zhang and M. Bjørnerud	365	A Macintosh application program for simulating shear-sense indicators using object-oriented pro- gramming
Diane M. Miller, Edit J. Kaminsky, and Soraya Rana	377	Neural network classification of remote-sensing data
Laurence A. J. Garvie	387	A semantic net representation for the classification of minerals
J. A. García, J. Fdez-Valdivia, and N. Pérez de la Blanca	397	An autoregressive curvature model for describing cartographic boundaries
D. K. Koul and C. L. Bhat	409	TLPLAT: a program for the identification of plateau in thermoluminescence studies
Steven E. Franklin and Philip T. Giles	413	Radiometric processing of aerial and satellite remote-sensing imagery
J. L. Brändle and G. Nagy	425	The state of the 5th version of IGBA: Igneous Petrological Data Base
<i>Short Note</i>		
John C. Tipper	433	Assessing geometric algorithms: some comments arising from the paper "Fast topological con- struction of Delaunay triangulations and Voronoi diagrams" by Victor J. D. Tsai
<i>Reviews</i>		
C. Peter Keller	437	Basic cartography for students and technicians, by R. W. Anson and F. J. Ormeling
Eric Grunsky and Nick Massey	439	Using geochemical data: evaluation, presentation, interpretation, by Hugh Rollinson
<i>Software Review</i>		
Ian Robertson	443	Sum Total
<i>Letter to the Editor</i>	445	

NUMBER 4

- | | |
|---|---|
| Ken J. Woolfe and
Katsu Michibayashi | 447 "BASIC" entropy grouping of laser-derived grain-size data: an example from the Great Barrier Reef |
| Xian-Huan Wen and
Chen-Shan Kung | 463 A Q-BASIC program for modeling advective mass transport with retardation and radioactive decay by particle tracking |
| G. C. Pasquarell, D. G. Boyer,
and J. B. Urban | 481 PACKER—a FORTRAN 77 code for collection, analysis, and display of interval pressure injection test data |
| S. E. Franklin, M. B. Lavigne,
E. R. Hunt Jr., B. A. Wilson,
D. R. Peddle, G. J. McDermid,
and P. T. Giles | 521 Topographic dependence of synthetic aperture radar imagery |
| Michael Z. Li and Carl L. Amos | 533 SEDTRANS92: a sediment transport model for continental shelves |
| <i>COGS Contribution</i>
Venkatesh Raghavan,
Shinji Masumoto, Katsuaki Koike,
and Shuichi Nagano | 555 Automatic lineament extraction from digital images using a segment tracing and rotation transformation approach |
| <i>Short Notes</i>
D. Rameshwar Rao | 593 BGT—the macros driven spreadsheet program for biotite–garnet thermometry |
| X. F. Zhang, J. C. H. van Eijkeren,
and A. W. Heemink | 605 On the weighted least-squares method for fitting a semivariogram model |
| <i>Announcement</i> | I |

NUMBER 5

- | | |
|--|--|
| T. Cronin | 609 Automated reasoning with contour maps |
| Juan Ignacio Soto and
Victor Manuel Soto | 619 PTMAFIC software package for thermometry, barometry, and activity calculations in mafic rocks using an IBM-compatible computer |
| Virginia M. Silbergleit | 653 An occurrence model for seafloor nodule deposits |
| G. Gottardi and M. Venutelli | 663 MFE_TRANSP: one-dimensional moving-finite-element program for modeling solute transport in porous media |
| E. M. Schetselaar | 687 Computerized field data capture and GIS analysis for generation of cross sections in 3-D perspective views |
| Saul B. Suslick,
Deverle P. Harris,
and Lucila H. E. Allan | 703 SERFIT: an algorithm to forecast mineral trends |
| <i>Short Note</i>
Giuseppe Cavarretta
and Francesca Tecce | 715 FLINCS and FLINCALC: PC programs for fluid inclusion calculations |
| John C. Butler | 719 ANON: another node on the net |

Reviews

Paul Huppé

- 723 ACR macro language: developing ARC/INFO menus and macros with AML, by Environmental Systems Research

Henry Kuceri

- 725 Object oriented databases, by Setrag Khoshafian

Announcement

I

NUMBER 6*Editorial*

Graham Bonham-Carter

v

Guest Editorial

John C. Butler

- 727 Internet resources for the geosciences

Daniel B. Davison
and Edward Chen

- 731 A brief introduction to the Internet

Bernard Robin

- 737 Supporting geoscience with graphical-user-interface Internet tools for the Macintosh

Alex Woronow and Scott Dare

- 753 On the Internet with a PC

Robert W. M. Miller
and Bernard Robin

- 759 Setting up a SLIP (serial line internet protocol) server and Gopher site

Eric Grunsky and Campbell Good

- 771 Establishing and managing a FTP site: the IAMG case history

Rodney Perkins

- 775 File formats on the Internet

Bill Thoen

- 779 Internet resources for the geosciences, with an emphasis on GIS and mapping

R. Spencer Ramshaw

- 787 Geoscience listservers and newsgroups

Nancy L. Buchanan

- 791 Library resources on the Internet

Phillip Ingram

- 799 The World Wide Web

John C. Butler

- 817 An introduction to geoscience education resources on the Internet

Announcement

I

NUMBER 7Amin Ramadan Ghaleb and
Norman Fry

- 825 CSTRAIN: a FORTRAN 77 program to study Fry's plots in two-dimensional simulated models

Scott Magruder

- 833 Early warning system for PC-AIDS revisited

Marcelo Rosensaft

- 841 A method for removing roughness on digitized lines

Sait Ismail Ozkaya

- 851 Two EXCEL macros for tracing deviated boreholes using cubic splines and calculation of formation depth and thickness

David Allison	859	MAPPRO: a program for processing the projection of latitude-longitude coordinates into rectangular map coordinate systems
Chris Brunsdon	877	Estimating probability surfaces for geographical point data: an adaptive kernel algorithm
Yerahmiel Doytsher and John K. Hall	895	FORTTRAN programs for coordinate resection using an oblique photograph and high-resolution DTM
Michael Schulz, Christopher N. Wold, Alexander B. Ronov, and William W. Hay	907	A forward and inverse transformation program for the "Atlas of Lithological-Paleogeographical Maps of the World"
<i>Another Node on the Net</i> John C. Butler	913	Announcing the ANON WWW home page
<i>Review</i> Graeme F. Bonham-Carter	915	Visualizing Data, by William S. Cleveland
<i>Software Review</i> Eric Grunsky	917	S-PLUS Trellis Displays

NUMBER 8

ENVIRONMENTAL GEOLOGY

<i>Guest Editorial</i> Ken M. Morgan and Arthur B. Busbey, III	927	
Mary J. Mack	929	HER—Hydrologic Evaluation of Runoff; the Soil Conservation Service Curve Number technique as an interactive computer model
Anita Jacob	937	Development of an ice information system (IIS) to be implemented at the NERSC
N. M. Mattikalli, B. J. Devereux, and K. S. Richards	947	Integration of remotely sensed satellite images with a Geographical Information System
Richard D. Miller, Richard D. Markiewicz, Carlene Merey, Jianghai Xia, and Christopher G. Maples	957	Improvements in shallow high-resolution seismic reflection through PC-based systems
Cathy Aniello, Ken Morgan, Arthur Busbey, and Leo Newland	965	Mapping micro-urban heat islands using LANDSAT TM and a GIS
Robert A. Crovelli	971	Environmental probabilistic quantitative assessment methodologies
Max A. Meju	985	Simple effective resistivity-depth transformations for infield or real-time data processing
Max A. Meju and M. Montague	993	Basis for a flexible low-cost automated resistivity data acquisition and analysis system
H. Thiergärtner	1001	Microcomputer-based classification of environmental data in municipal areas
<i>Another Node on the Net</i> John C. Butler	1013	Another Node on the InterNet

NUMBER 9

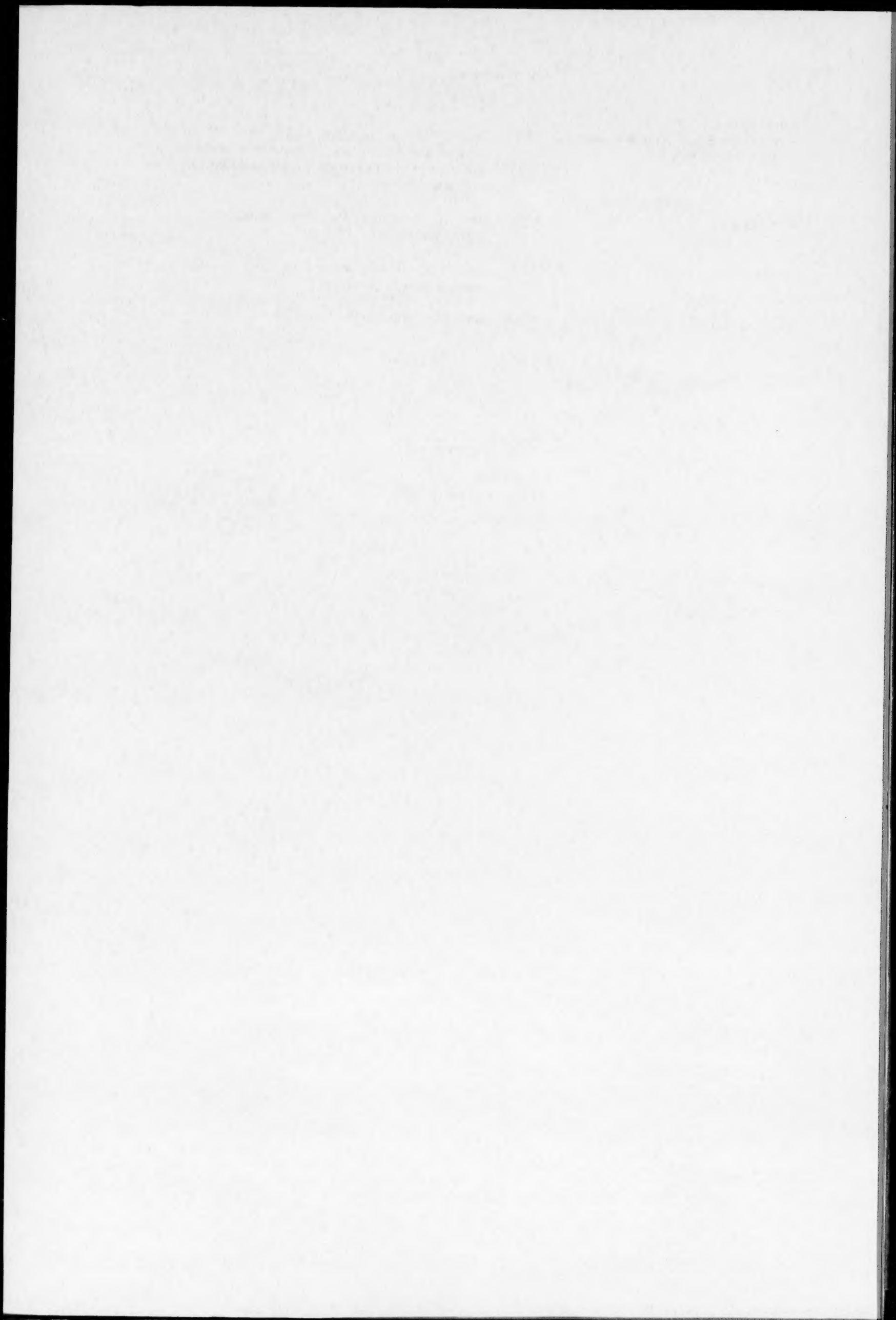
M. A. Bastow	1015	Optimization of kinetic parameters for thermal degradation of kerogen: a Pascal program
D. R. Schmatz, M. Engi, and J. E. Lieberman	1031	ParaDIS: a relational database for the consistent documentation and analysis of metamorphic mineral assemblages
Andrew M. Parker	1043	Two-dimensional polygon modeling using Windows graphical interface
D. Fairbairn and G. Taylor	1053	Developing a variable-scale map projection for urban areas
William C. Krumbein, Wolfgang Scherer, and Daniel F. Merriam	1065	CORSURF: a covariance-matrix trend-analysis FORTRAN IV computer program
Katsuaki Koike, Shuichi Nagano, and Michito Ohmi	1091	Lineament analysis of satellite images using a Segment Tracing Algorithm (STA)
<i>Another Node on the Net</i> John C. Butler	1105	Another node on the Internet
<i>Reviews</i> Eric Grunsky	1107	Numerical Analysis for the Geological Sciences, by James R. Carr
A. Stewart Fotheringham	1109	Geographic Information Handling—Research and Applications, edited by Paul Mather
Andy Rencz	1110	Thematic Mapping from Satellite Imagery: A guidebook, edited by J. Denegre
C. Peter Keller	1110	Geographic Information Systems for Geoscientists: Modelling with GIS, by Graeme F. Bonham-Carter
<i>Software Review</i> Michel J. L. Robin, François A. Richard, and Diana Allen	1113	Argus MeshMaker Pro
<i>Erratum</i>	1119	

NUMBER 10

Li Haifei	1121	Store well-logging data with ObjectStore ODBMS
Jean Louis Vignerese	1131	Which language should be used to sort multifold records?
Savita Rohatgi and S. G. Tewari	1139	DAINTY—a screen editor for data entry
Derek R. Peddle	1163	MERCURY \oplus : an evidential reasoning image classifier
Fangju Wang and Patrick Donaghy	1177	A study of the impact of automated editing on polygon overlay analysis accuracy

Short Notes

- Silvia C. de Bjerg, Aberra Mogessie, 1187 PASFORM—a program for IBM® PC or PC-compatible computers to calculate mineral formulae from electron microprobe and wet-chemical analysis and Ernesto Bjerg
- F. H. Brown 1191 ANSI-C routines for the estimation of the lognormal mean
- A. Garzelli 1201 Detection of ship wakes in SAR images using morphological operators
- John C. Butler 1205 Another node on the InterNet



Author Index

- Alcott J. M., 89
 Allan L. H. E., 703
 Allen D., 1113
 Allison D., 859
 Amosfi C. L., 533
 Aniello C., 965

 Bajracharya K., 61
 Barker R. D., 321
 Barry D. A., 61
 Bastow M. A., 1015
 de Bjerg S. C., 1187
 Bhat C. L., 409
 Biddle D. L., 175
 Bishop M. P., 153
 Bjerg E., 1187
 Bjørnerud M., 365
 de la Blanca N. P., 397
 Bonham-Carter G., v
 Bonham-Carter G. F., 913
 Boyer D. G., 481
 Brändle J. L., 425
 Braun J., 345
 Brown F. H., 1191
 Brunsdon C., 877
 Buchanan N. L., 791
 Busbey A., 965
 Busbey, III A. B., 927
 Butler J. C., 719, 727, 817, 1013, 1105, 1205

 de Caritat P., 345
 Chen E., 731
 Chen-Shan Kung, 463
 Chittleborough D. J., 175
 Covaretta G., 715
 Cox N. J., 1
 Cronin T., 609
 Crovelli R. A., 971

 Dare S., 753
 Davison D. B., 731
 Devereux, B. J., 947
 Donaghy P., 1177
 Doytsher Y., 895
 Duckworth K., 333

 van Eijkeren J. C. H., 605
 Engi M., 1031

 Fairbairn D., 1053
 Fdez-Valdivia, J., 397
 Fotheringham A. S., 1109
 Fourie C. J. S., 273
 Franklin S. E., 413
 Franklin S. E., 521
 Freter H., 289
 Fry N., 825

 García J. A., 397
 Garvie L. A. J., 387
 Garzelli A., 1201
 Ghaleb A. R., 825
 Giles P. T., 413, 521
 Good C., 771
 Gottardi G., 663
 Grunsky E., 439, 771, 915, 1107

 Haifei L., 1121
 Hall J. K., 895
 Harris D. P., 703
 Haslett J., 77
 Hay W. W., 907
 Heemink A. W., 605
 Hickman B. L., 153
 Hunt Jr. E. R., 521
 Huppé P., 723

 Ingram P., 799

 Jacob A., 937
 Jianghai Xia, 957
 Jinghai Xia, 237

 Kalmár J., 245
 Kaminsky, E. J., 377
 Karnieli A., 187
 Katsu Michibayashi, 447
 Keller C. P., 437, 1110
 Knapp R. W., 197
 Koike K., 555, 1091
 Koul D. K., 409
 Krebes E. S., 333
 Krumbein W. C., 1065
 Kucesi H., 725

 Lavigne M. B., 521
 Lees J. M., 199
 Li M. Z., 533
 Lieberman J. E., 1031
 Loke M. H., 321

 Mack M. J., 929
 Magruder S., 833
 Maples C. G., 957
 Mardon D., 51
 Markandeyulu A., 301
 Markiewicz R. D., 957
 Massey N., 439
 Masumoto S., 555
 Mattikalli N. M., 947
 McDermid, G. J., 521
 Meisels A., 187
 Meju M. A., 985, 993
 Mele F., 279
 Merey C., 957
 Merriam D. F., iii (1), 1065
 Miller D. M., 377
 Miller R. D., 957
 Miller R. W. M., 759
 Mogessie A., 1187
 Montague M., 993
 Morelli A., 279
 Morgan K., 965
 Morgan K. M., 927

 Nagano S., 555, 1091
 Nagy G., 425
 Newland L., 965
 Nguyen S. H., 51

 Odgers A. T. R., 273
 Ohmi M., 1091
 Ozkaya S. I., 851

 Papp G., 245
 Park J., 199
 Parker A. M., 1043
 Pasquarell G. C., 481
 Peddle D. R., 521, 1163
 Percival, H. J., 175
 Perkins R., 775
 Power G. M., 77
 Raghavan V., 555

 Raizman S., 187
 Ramakrishna P., 301
 Rameshwar Rao D., 593
 Ramshaw R. S., 787
 Rana S., 377
 Rao B. N., 301
 Rencz A., 1110
 Rescigno M. V., 153
 Richard, F. A., 1113
 Richards K. S., 947
 Robertson I., 443
 Robin B., 737, 759
 Robin M. J. L., 1113
 Rohatgi S., 1139
 Romeo G., 279
 Ronov A. B., 907
 Rosensaft M., 841

 Scherer W., 1065
 Schetselaar E. M., 687
 Schmatz D. R., 1031
 Schulz M., 907
 Shu-Kun Hsu, 259
 Silbergleit V. M., 653
 Soto J. I., 619
 Soto V. M., 619
 Sprowl D. R., 237
 Suresh T., 349
 Suslick S. B., 703
 Syvitski J. P. M., 89
 Szabó T., 245

 Taylor G., 1053
 Tecce F., 715
 Tewari S. G., 1139
 Thiergärtner H., 1001
 Thoen B., 779
 Tipper J. C., 433

 Urban J. B., 481

 Venutelli M., 663
 Vigneress J. L., 1131
 Vollmer F. W., 31

 Wang F., 1177
 Williams R. T., 353
 Wilson B. A., 521
 Wise S., 7
 Wold C. N., 907
 Woolfe K. J., 447
 Woronow A., 753

 Xian-Huan Wen, 463

 Zhang H., 365
 Zhang X. F., 605

